## (19) World Intellectual Property Organization

International Bureau





(43) International Publication Date 9 June 2005 (09.06.2005)

PCT

(10) International Publication Number WO 2005/052791 A2

(51) International Patent Classification<sup>7</sup>:

G06F 9/445

(21) International Application Number:

PCT/GB2004/004554

(22) International Filing Date: 28 October 2004 (28:10:2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 0325146.9

28 October 2003 (28.10.2003) GB

(71) Applicant (for all designated States except US): SYMBIAN SOFTWARE LIMITED [GB/GB]; 2-6 Boundary Row, London SE1 8HP (GB).

(72) Inventor; and

(75) Inventor/Applicant (for US only): ROBERTS, William [GB/GB]; Symbian Software Limited, 2-6 Boundary Row, London SE1 8HP (GB).

(74) Agent: SORENTI, Gino; Legal Department, Symbian Software Limited, 2-6 Boundary Row, London SE1 8HP (GB). (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW). Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

## Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

## (54) Title: MAPPING OF DYNAMIC LINK LIBRARIES IN COMPUTING DEVICES

## Reconstituting component potent botter botter botter botter botter. A separation 9 Anti-depondent 7 Anti-depondent 9 Anti-de

1000	pat 1059
1	
in	To the second second second
1 (500)	jump to address in 10:00

p 2	and new cit

sixee.	table	Remapping Component	own cliff
1900	sall 1009	2000 export 1 ≠ ?	3000 expant 1 < 3019
1000 sump to address in	2001 expant 2 = 7	3604 export 2 × 5006	
	3040	2002 export 3 = 7	3006 export 5 = 5007
3010	2002 0 7	Set 2000 to be contents of export 3 is new dif	1
	tő to be es et export 1 ivaculi		SIQT SCORN ENGINE Inspirer and fords

Step 3	Complete the relact	ations

Executable		Recomplete Component	ngs: রাম
1000	call 1009	2000 export 1 = 5027	30% export 1 = 1019
1009	Authorite address to 1010	2001 окрол 2 < 3000 2002 екрол 3 > 4013	3001 expent 2 × 0006 3000 expent 3 × 3000
16:6	282 v 3027		3027 sinstitutions to milliment feets

(57) Abstract: A remapping component is provided for facilitating a link between an executable and a function held in a new dynamic link library (DLL) in a computing device. The remapping component is provided with a relocation instruction arranged to update, upon loading, an export data table entry for the remapping component with the address location of the function in the new dynamic link library. In this way, the executable, when calling for the function at an address location in a known DLL, will automatically jump to, the address location for the function in the new DLL. The additional subroutines usually associated with remapping DLLs can therefore be avoided, providing improved operation for the computing device.

2005/052791 A2